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## Rollins College Catalogue Addendum, 1982-1984

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### Recommended Citation

Rollins College, "Rollins College Catalogue Addendum, 1982-1984" (1982). *Text Materials of Central Florida*. 808.

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# ROLLINS COLLEGE

A  
liberal arts  
college

## CATALOGUE 1982-1984

ADDENDUM - UPDATE OF 1982-84 CATALOGUE  
July 1, 1983



*founded 1885  
Winter Park, Florida*

The following information updates and supersedes specific information contained in the 1982-84 Rollins College Catalogue. Please read and familiarize yourself with these requirements which are in effect immediately.

## Admission

### International Student Admission

Candidates whose native language is not English must submit an official report from the Test of English as a Foreign Language (TOEFL) examination. Normally a score of 550 or better on the TOEFL exam is required for admission *and exempts students from the Foreign Language requirement*. There is no minimum requirement on the SAT or ACT exam. (Candidates should advise Rollins of their current immigration status. Upon admission, the College can then provide the documentation necessary for legal entry into the United States and enrollment as a student in the U.S.)

## Curriculum and Academic Policies

### General Education Requirements

#### ***Revised Requirement:***

#### *I. Skills Requirement*

*Foreign Language: (F)* The objective of this requirement is to acquaint students with basic skills for communicating in a language other than their own.

The requirement may be fulfilled in one of three ways: satisfactory performance on a language achievement test administered during Orientation Week, successful completion of a 102 course in foreign language, a score of 500 or better on the Foreign Language Achievement Test of the CEEB. Students who fulfill the requirement by satisfactory test scores may not enroll for credit in 101 or 102 courses in the language tested, but are encouraged to enroll in intermediate or advanced courses.

#### ***Procedural change in requirements:***

#### *II. Cognitive Requirement and*

#### *III. Affective Requirement*

A student may count *one* course in her/his major department to satisfy *either* a cognitive *or* an affective requirement. A student may satisfy *one* of the cognitive *and one* of the affective requirements within an Area Studies major, but they may not be satisfied within a single department.

### Major Requirements

Students must satisfactorily complete the courses required by the major department or the courses in the plan of study of an Area Major. In addition, a minimum grade point average of 2.0 in the major curriculum must be earned for a degree in that major.



## Concentration and Careers

### Majors/Minors

Added to the list of approved majors/minors are COMPUTER SCIENCE and LATIN AMERICAN/CARIBBEAN AFFAIRS.

### Leave of Absence

Because credit for only three Winter Term courses is required, each student normally will take one leave of absence during Winter Term. Students electing to take leave during Winter Term should file a leave of absence form, however they are not entitled to a refund of tuition or fees. A leave of absence also will be granted to students wishing to pursue an approved off-campus program of study. Leave of absence forms are available in the Registrar's Office. Students taking a leave of absence may not remain on campus during that term.

## Special Curricular Opportunities

### Reserve Officer Training Corps Program

Rollins College has an agreement with the University of Central Florida which permits Rollins students to enroll in Air Force ROTC courses at UCF and to receive academic credit from Rollins. The purpose of the program is to provide precommissioning education for qualified students who desire to serve as commissioned officers in the active duty Air Force. For additional information, consult the University of Central Florida General Catalog or the Department of Aerospace Studies at UCF.

## Courses of Instruction

The listings which follow reflect only changes and additions. Descriptions of new courses may be obtained from the Registrar.

### *Anthropology-Sociology*

**New Courses:**

**AS 118** Nuclear War, Nuclear Peace

**AS-LACA 325** Seminar in Latin American Problems: Understanding the Social Problems of the Political Economy in Latin American Today.

### *Biology*

**New Courses:**

**B 115** Oceanography

**SC 119** Horticultural Science

**The following course no longer will be offered:**

**B 325** Mammalian Anatomy

### *Chemistry*

*Requirements for Chemistry Major*

*Chemistry Courses:*

**C 120, C 121**

**C 220, C 221**

**C 305, C 306/307**

**C 320, C 380**

**C 401**

**C 480, C 490**

*and two courses chosen from the following:*

**C 400**

**C 417**

**BC 431**

**BC 432**

**C 499**

*Supporting Elective Courses:*

**M 111, M 112, or M 109, M 110**

**P 201, P 202**

*Recommended Elective Courses for Graduate Study in Chemistry:*

**M 211, M 212**

**P 203**

*Elective Courses for Students with Interest in Biochemistry or Health Sciences:*

**B 120, B 121**

**B 260 or B 321**

**BC 431, BC 432**

*American Chemical Society Certified Degree in Chemistry*

Rollins College is included on the list of institutions approved by the American Chemical Society for undergraduate professional training in chemistry. To meet the requirements and certification formulated by the American Chemical Society for professional training as a chemist and for adequate preparation for graduate school, a student should take the following sequence of Chemistry courses:

**C 120/121, C 220/221, C 305, C 306/307, C 320, C 380, C 401, C 480, C 490**

*and two courses from the following:*

**C 400, C 417, BC 431/432, C 499**

*Minimum Requirements for Chemistry Minor*

**C 120/121, C 220/221, C 304 or C 305**

*and two electives chosen from:*

**C 320, C 380, C 400, C 401, C 417, BC 431**

**BC 432, C 460, C 480, C 490, C 499**

An independent study or research project at the senior level (**480, 490, 499**) must be completed from one of the departments of the Division of Science and Mathematics.

**New Courses**

**SC 106** The Chemistry of Life

**C 350** Chemical Analysis and the Environment

## Community of Learners

### *Integrated Courses*

The courses offered in the COL program address a common theme, and are related in various significant ways. Faculty members in the COL program meet weekly to review the material of their courses and plan a lively and coherent set of offerings. They also schedule assignments to cover the students' needs which are always evaluated in light of other courses in the program.



### *Community Seminar*

This is a new offering at Rollins College and the key course for the COL program. As a student-run course, its purpose is to give students the opportunity to compare and perhaps unify the material of the separate courses. *Students, meantime, will decide how that process takes place.* Such decisions will draw on the readings and material of the three related courses. With three courses rather than one as its base, the Community Seminar resembles a conference session.

The Community Seminar has an innovative addition which sets it apart from other seminar courses — the Master Learner. Selected from among the faculty of Rollins, this person is already accomplished in one discipline but, in a very real sense, will return to classes. The Master Learner will read assignments, take exams, suffer the usual anxieties along with the students of the program. The Master Learner will play two roles: first, draw upon prior experience to assist students in learning how to learn; second, serve as mediator between the specialized knowledge of the faculty and the needs of the students.

## *Computer Science*

The Department of Mathematical Sciences offers a theoretical Computer Science *major* with a strong mathematical component. The major is designed to prepare students for graduate study in Computer Science and, at the same time, to teach them how to effectively use computers to solve many different types of problems.

A freshman majoring in Computer Science will typically take Math 111 and Computer Science 150 or 160 in the Fall term and Math 112 and Computer Science 260 in the spring term. A student who is interested in computer hardware should take Physics 201, 202, and 248 sometime before his/her senior year.

The Computer Science major requires 16 courses, 10 of which are Computer Science courses. The remaining 6 courses are mathematics courses.

### *Major Requirements:*

I. Each student must complete the follow 12 core courses:

- CS 260** Structured Programming-Pascal
- CS 261** Application of Structured Programming
- CS 298 or CS 398** Directed Study
- CS 350** Introduction of Computer Systems
- CS 360** Data Structures
- CS 370** Operating Systems I
- CS 380** Organization of Programming Languages
- CS 399 or CS 499** Independent Study
- M 111** Calculus I
- M 112** Calculus II
- M 211** Calculus III
- M 219** Probability

II. Each student must select, in consultation with an advisor, 4 additional courses as specified below.

Option 1: **M 321, M 322, CS 490** and one course from Group A below

Option 2: **M 212, M 321, M 340** and one course from Group B below

Option 3: Two courses from Group A and two courses from Group B

Group A: **CS 430, CS 460, CS 471, CS 480**

**M 212, M 321, M 322, M 430, M 440**

The Computer Science *minor* contains most of the courses from the core of ACM curriculum '78. The minor forms a strong combination with a major in any discipline for which computer applications exist. The minor will give students the background necessary to obtain positions in many interesting, computer-related occupations.

The Computer Science minor requires 7 courses, one of which is a math course.

*Minor Requirements:*

I. Each student must complete the following 7 core courses:

**CS 260** Structured Programming-Pascal

**CS 261** Applications of Structured Programming

**CS 298 or CS 398** Directed Study

**CS 350** Introduction to Computer Systems

**CS 360** Data Structures

**M 111** Calculus I

II. Each student must select 1 additional course from **CS 370, CS 380, CS 430, CS 460**.

*New Courses:*

**CS 430** Artificial Intelligence

**CS 460** Database Management Systems Design

**CS 471** Operating Systems and Computer Architecture 2

**CS 480** Theory of Programming Languages

**CS 490** Automata, Computability, and Formal Languages

## *Environmental Studies*

*Requirements for the Major in Environmental Studies*

*Core:*

**ES 189** The Environmental Crisis in its Cultural Context

**ES 191** Physical Concepts of Environmental Science

**ES 291** The Biosphere

**ES 292** Political Economy of Environmental Issues

**ES 293** The Geosphere

**ES 242** Environmental Analysis



or

**EC 221** Statistics**ES 316** Ecology**ES 309** Environmental Ethics**ES 413** Senior Seminar in Environmental Issues

or

**ES 499** Internship**A Track of 6-7 courses**

Several tracks are available to students pursuing the major in Environmental Studies. The appropriateness of each track depends on the student's post-baccalaureate plans. Individual tracks are designed for students planning on graduate work in the following fields: *Anthropology-Sociology, Biology, Chemistry, Economics and Political Science*. A *Liberal Arts* track is offered for students not planning on graduate school in the natural sciences, political science, anthropology/sociology, or economics, but suitable as a pre-law curriculum. For specific requirements and information about these major tracks, contact Barry Allen, Head of the Department of Environmental Studies.

*The Minor in Environmental Studies consists of the CORE courses.*

#### **New Courses:**

**ES 189** The Environmental Crisis in its Cultural Context

This course replaces ES 189 INTRODUCTION TO  
ENVIRONMENTAL STUDIES

**ES 191** Physical Concepts of Environmental Science

This course replaces ES 191 ENVIRONMENTAL STUDIES —  
NATURAL SCIENCE

**ES 291** The Biosphere

This course replaces ES 191 ENVIRONMENTAL STUDIES —  
NATURAL SCIENCE

**ES 292** Political Economy of Environmental Issues

This course replaces ES 192 ENVIRONMENTAL STUDIES —  
SOCIAL SCIENCE

**ES 293** The Geosphere (with Lab)**ES 241** Animal Ecology**ES 242** Environmental Analysis**ES 316** Ecology

This course replaces ES 216/B 316

**ES 309** Environmental Ethics

This course replaces ES-PH 289 ETHICS AND THE  
ENVIRONMENT

**ES 386** Environmental Law**ES 413** Senior Seminar in Environmental Issues

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## History

### **New Courses:**

**H-LACA 205** History of Latin America

**H 247** Race in American History

**H 260** History of Imperial China

**H 261** History of China Since 1911

H 260 and H 261 replace H260 HISTORY OF MODERN CHINA

**H 344/345** American Constitutional History

## *Honors Degree Course*

### ***New Course description:***

#### **Freshman Seminar**

A special seminar is required of and restricted to first-year Honors Degree students. The content will be a comparative introduction to the methods and modes of knowledge within the liberal arts disciplines designed to help students to gain perspectives of the major disciplines and encourage a sense of responsibility toward the educational process. Taught during fall and spring terms, the Freshman Seminar meets one day per week, carries one-half course credit each term, and should be taken in addition to the student's regular course load.

## *Latin American and Caribbean Affairs*

The area major in Latin American and Caribbean Affairs involves at least three academic departments and includes a minimum of sixteen (16) approved courses in the area. At least half of these courses must be at the upper division level (courses numbered 300 or above). At least two of these upper division level courses must be in one department, excluding the senior independent project and the seminar requirement. Of the sixteen (16) courses, the student will complete an approved senior independent project, though the latter could be taken during the second semester of the junior year but only after approval has been obtained from the program coordinator.

The area major in Latin American and Caribbean Affairs is interdisciplinary in nature, focusing on the area(s) of Latin America and the Caribbean from a variety of perspectives. The skills of the various disciplines represented in the program are applied toward the understanding of the peoples, cultures, and resources of Latin America and the Caribbean.

A student with an area major in Latin American and Caribbean Affairs is required to take courses in four areas: Foreign Languages (primarily from Spanish, French, and Portuguese), Anthropology/Sociology, History (of either Latin America and/or the Caribbean), and Political Science. Mastery of a foreign language (either Spanish or Portuguese for Latin America, or French for the French Caribbean) is essential in this program.



The Committee on Latin American and Caribbean Affairs will consider the substitution of courses taken abroad for required courses at Rollins. In the event that a student wishes to concentrate in the French Caribbean region, the Committee could substitute the language requirement from Spanish to French, but only after the student has obtained prior approval from the Committee.

*Thirteen core courses are required:*

- SH 201** Intermediate Spanish
- SH 202** Intermediate Spanish
- SH 321** Advanced Composition and Conversation
- SH 341** Survey of Latin American Literature

An elective in Spanish chosen from:  
an independent study course

- SH 441** Latin American Literature: Prose
- SH 442** Latin American Literature: Theater
- Business Spanish
- Winter Term course (Latin America)

Two additional courses in French and Portuguese (excluding courses in translation)

- LACA 100/300** Foundations of Latin American Life and Culture
- LACA 105/305** Foundations of Caribbean Life and Society
- PO 321** The Politics of Latin America
- H-LACA 205** History of Latin America
- LACA 325** Seminar in Latin American and Caribbean Problems
- LACA 499** Research Project in Latin American and Caribbean Affairs

*Electives:*

Any two courses from *Part A* (Courses with more concentration in Latin America and the Caribbean)

- PO-LACA 312** Political History of Latin America
- LACA 301** History of the Caribbean
- AS 316** Topics in Anthropology: Anthropology and the Colonial Experience

Any Winter Term course dealing exclusively with either Latin America or the Caribbean. (Approval by the coordinator of the program is required.)

Any one course from *Part B* (courses with less concentration in Latin America and the Caribbean)

- PO 100** Introduction to Politics: Comparative
- PO 301** Revolution in the Modern World
- PO 311** Authoritarianism: Right and Left
- AS 355** Dynamics of Socio-Cultural Change



**New Courses:****LACA 100** Foundations of Latin American Life and Culture**H-LACA 205** History of Latin America**PO-LACA 312** Political History of Latin America**AS-LACA 325** Seminar in Latin America and Caribbean Social Problems

## *Mathematical Sciences*

The major in Mathematics requires the completion of 12 courses. In addition, knowledge of either the BASIC or FORTRAN computer programming languages is required. This can be obtained by completion of Introduction to Computing (**CS 150** or **CS 160**). The sequence Physics 201-202 is strongly recommended, as much of Mathematics has its origins in the physical sciences.

*Major Requirements:*

Core of 8 courses:

**M 111** Calculus I or **M 113** Honors Calculus I**M 112** Calculus II or **M 114** Honors Calculus II**M 211** Calculus III**M 212** Ordinary Differential Equations**M 219** Probability**M 220** Statistics**M 311** Advanced Multivariable Calculus I**M 321** Linear Algebra

In consultation with the advisor, the student will select courses from each of the following groups, plus two electives at the **200** level or above and may include **CS 260** and **CS 261**.

GROUP A: Choose at least one:

**M 312** Advanced Multivariable Calculus II**M 322** Algebraic Structures**M 340** Numerical Analysis

GROUP B: Choose at least one:

**M 412** Complex Analysis**M 430** Optimization**M 440** Operations ResearchBoth **M 430** and **M 440** are recommended.*Major in Mathematics with emphasis in Computer Science*

Sixteen courses are required with 10 in Mathematics and 6 in Computer Science.

*Requirements:* The 8 core courses in Mathematics are required plus one course from Group A and one course from Group B.

Six courses in Computer Science including:

**CS 260** Structured Programming: PASCAL

**CS 261** Applications of Structured Programming

**CS 350** Assembly Language Programming and Computer Organization

**CS 360** Data Structures

**CS 370** Operating System Design Principles or **M 380** Programming Languages

One elective in Computer Science at the 200 level or above.

#### *Requirements for the Minor in Mathematics*

The student who minors in Mathematics must complete 8 courses. The standard group of required courses is the following:

**M 111** Calculus I or **M 113** Honors Calculus I

**M 112** Calculus II or **M 114** Honors Calculus II

**M 211** Calculus III

**M 212** Ordinary Differential Equations

**M 219** Probability

**M 220** Statistics

**M 321** Linear Algebra

In consultation with an advisor from the Department the student will elect one course in Mathematics at the **200** level or above.

#### *New Courses:*

**CS 430** Artificial Intelligence

**CS 460** Database Management Systems Design

**CS 471** Operating Systems and Computer Architecture

**CS 480** Theory of Programming Languages

**CS 490** Automata, Computability, and Formal Languages

## *Music*

#### *New Courses:*

**MU 131** History of Music and Musical Style I

**SP-MU** Programming Classical Music for Radio

**MU-TA 230** Music for Dancers

## *Philosophy and Religion*

The Department offers major and minors in Philosophy and Philosophy/Religion and a minor in Religion. Since these majors and minors deal with the basic principles and concepts of most of the subjects that are taught in the College, they provide a broad, integrated and analytical grasp of the liberal arts.



*Requirements for Full Majors*

Students majoring in *Philosophy* are required to take the following program of courses:

**108** Ethics

or

**308** Topics in Ethics

**123** Introduction to Logic

**230** History of Early Western Philosophy

**231, 232** or **233** History of Modern Philosophy

**250** or **302** or **310** or **313** Recent Philosophy

Six electives (at least four at the **300** or **400** level) chosen from:

Philosophy (no fewer than four courses)

Religion (no more than two of the following courses):

**113, 114, 218, 225, 230, 317, 318, 321, 329, 398, 498**

**499** Senior Thesis

Students majoring in *Philosophy and Religion* are required to take the following courses:

**103** Introduction to Philosophy

**113** World Religions: Far Eastern

**231** History of Early Western Philosophy

**218** Development of Christian Thought

**205** or **206** Old or New Testament

Six electives (four at the **300** or **400** level) chosen from:

Religion (not fewer than three):

**114, 135, 205** or **206, 225, 230, 317, 318, 321, 329, 331, 351, 398, 498**

Philosophy (not fewer than two):

**108, 125, 212, 214, 215, 225, 226, 232** or **233, 240, 308, 309, 310, 313, 325, 346, 347, 348, 398, 498**

**499** Senior Thesis

**Course Changes:**

**ES-PH 309** Ethics and the Environment

replaces ES-PH 289 ETHICS AND THE ENVIRONMENT.

**New Course:**

**R 230** Development of Christian Thought



## *Political Science*

### **New Courses:**

#### **International Relations**

**PO-LACA 312** Political History of Latin America

This course replaces PO 112 THE LATIN AMERICANS

**PO 330** International Relations

#### **American Politics**

**PO 360** Topics in American Politics

#### **Political Theory**

**PO 497** Seminar in Political Theory

## *Psychology*

### **New Courses:**

**PY 347** Modern Psychology: History and Systems

**PY 349** Behavioral Technology: Theory & Application

**PY 373** Advanced Developmental Psychology

## *Science*

### **New Courses:**

**SC 119** Horticultural Science

**SC 106** The Chemistry of Life

## *Speech*

### *Speech Minor*

*Required 8 courses:*

**SP 110** Fundamentals of Speech

**SP 304** Mass Communication: A Cultural Perspective

**SP 310** Advanced Public Speaking

**SP 402** Senior Seminar

*Choose one of the following three:*

**SP 220** Interpersonal Communication

**SP 300** Interviewing

**SP 321** Group Discussion and Conference Leadership Methods

Electives — three courses selected by the student in consultation with his/her advisor in Speech.

Students selecting a minor in the area of Speech must enroll for the courses in numerical sequence, *e.g.*, 200-level courses sophomore year, 300-level courses junior year, etc. In cases where there is excessive student

demand or over-enrollment for a course, preference will be given to students previously enrolled as minors or combined majors in the field of Speech.

*Speech-Communications Combined Major*

(For students enrolled at Rollins College who declared such a major prior to September, 1981)

A sequenced curriculum of eight courses selected by the student in consultation with his/her Speech-Communication faculty advisor.

2 Survey Courses

2 Performance Courses

1 Interactive Course

2 Theory Courses

1 Research Course

**New Course:**

**SP-MU 226** Programming - Classical Music for Radio

**Course change:**

**SP 310** Advanced Public Speaking, now carries the prerequisite: **SP 110**  
(See the Catalogue, page 154, for full course description.)

## Theater Arts

*Required of ALL Majors:*

**TA 100** Introduction to the Theater

**TA 211** Fundamentals of Stagecraft I

**Ta 212** Fundamentals of Stagecraft II

**TA 321, 322, or 323** Scene Lighting, or Costume Design

**TA 232** Acting I

**TA 333** Directing

**TA 341** History of the Theater

**TA 342** History of the Theater

**TA 343** Dramatic Literature and Criticism

**TA 360** Theater Management

**TA 398/399 - TA 498/499** Independent Study:

Senior Project/Research/Internship

Theater Production (Rehearsal and Performance)

*Emphasis in Acting/Directing:*

**TA 233** Fundamentals of Acting II

**TA 331** Acting III

**TA 332** Acting IV

**TA 179** Introduction to Modern Dance

**TA 270** Fundamentals of Movement for the Stage

*Emphasis in Design/Technical Theater:***TA 321, 322, 323** Design (two semesters)**TA 498/499** Design Tutorial**TA 498/499** Independent Study Technical Design, such as stage management, scenographic technique, technical direction, theater sound.*Recommended Courses Outside the Department*

Theater Arts majors are urged to take courses in the related fields of Art, Art History, Music, English and Philosophy. Strongly recommended:

**A 131** Introduction to Studio Methods**A 104** Comparative Arts**A 201** Art History**E 264** Twentieth Century Drama, British and American**E 317/318** Shakespeare**E 363** European Theater of the Absurd**E 364** Twentieth Century Drama, European**MU 100** Music Theory for General Students**PH 212** Philosophy of the Arts*Requirements for the Minor in Theater Arts:***TA 100** Introduction to the Theater**TA 211, 212** Fundamentals of Stagecraft I and II**TA 232** Acting I**TA 341, 342** History of the Theater**TA 343** Dramatic Literature and Criticism

Elective

*New Courses:***TA 111/112** Fundamentals of Stagecraft I and II

This course replaces TA 111 FUNDAMENTALS OF STAGECRAFT, TA 113 FUNDAMENTALS OF COSTUME AND MAKEUP FOR THE THEATER, and TA 211 FUNDAMENTALS OF LIGHTING AND SOUND.

**TA-MU 230** Music for Dancers**TA 232/233** Acting I and II**TA 272/370** Intermediate/Advanced Ballet**TA 331/332** Acting III and IV

This course replaces TA 331/332 ACTING II

**TA 398/399 - TA 498/499** Independent Study

This course replaces TA 498/499 TUTORIAL/RESEARCH PROJECT/INTERNSHIP.



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*The following courses have a change in prerequisite:*

**TA 321** Scene Design

Prerequisite: **TA 111**

**TA 322** Lighting Design

Prerequisite: **TA 111/112**

**TA 323** Costume Design

Prerequisite: **TA 112**

## *Rollins' Overseas Programs*

### ***New program description:***

**Verano Español** is a six-week academic program conducted during June and July in Madrid. Courses in Spanish conversation/composition, literature, art, and society are taught in Spanish by native faculty. The program also includes field trips to historic and cultural sites near Madrid.

To be eligible, applicants must have completed 4 terms of college Spanish or the equivalent and must be in good academic standing. For further information, including course descriptions, contact Professor Edward Borsoi, Department of Foreign Languages, or Kathleen J. Reich, Office of Special Programs.

## Administrative Staff

The following changes in administrative appointments have been made for 1983-84:

- Daniel R. DeNicola  
Provost & Dean of the Faculty
- Robert D. Marcus  
Vice President for Academic Affairs
- Bari Jane Watkins  
Dean of the College
- Stephen L. Gauthier  
Assistant Dean of the Crummer Graduate  
School of Business
- William R. Gordon  
Associate Vice President for Development
- Gordon E. Howell  
Director of Athletics
- Patricia A. Lancaster  
Associate Dean of the Faculty
- Susan Thompson  
Director of Alumni Association
- Ober Tyus  
Director of College Relations

## Faculty

### Faculty Emeriti

The following members of the Faculty have been elevated to the rank of Professor Emeritus:

- Edward F. Danowitz, B.S., M.S., M.A., Ph.D.*  
Professor Emeritus of Russian
- John Ross Rosazza, B.M., M.A.T.*  
Professor Emeritus of Voice

### New Faculty (1983-84)

#### *Alexander P. Boguslawski*

Assistant Professor of Russian, (1983; 1983); M.A., University of Warsaw; Ph.D., University of Kansas. Professor Boguslawski's research interests include the culture of Old Russia, its influence on later Russian writers and artists, and the role of contemporary poets and artists in the Soviet dissident system. His dissertation focused on the depictions of St. Nicholas in Russian art, literature, and folklore during the 11th-17th centuries. He teaches courses in Russian language and culture. Professor Boguslawski is also an artist and calligrapher and has translated several works by Russian authors.



*Carlton N. Hart*

Visiting Instructor of Mathematics and Computer Science, (1983; 1983); B.A., University of South Florida; M.S., University of Miami. Professor Hart teaches linear programming, discrete structures and other computer science courses.

*Harry N. Kypraios*

Visiting Assistant Professor of Economics, (1983; 1983); B.A., M.A., University of Delaware; Ph.D. candidate, University of Virginia. Professor Kypraios's areas of specialization include international economics and money and finance. In addition to teaching, he has also worked as an economic consultant.

*Conway L. Lackman*

Professor of Finance and Economics, (1983; 1983); B.A., Ohio Wesleyan University; M.S., Arizona State University; Ph.D., University of Cincinnati. Professor Lackman's specialties include forecasting, pricing, and international finance, and he has published widely in these areas. Professor Lackman teaches graduate courses in the Crummer Graduate School of Business Administration.

*Edmund LeRoy*

Associate Professor of Music, (1983; 1983); B.A., Furman University; M.S.M., Union Theological Seminary; M.M., D.M.A., The Juilliard School. Professor LeRoy is an accomplished vocalist with an impressive performance record, beginning with his debut recital presented in Alice Tully Hall, Lincoln Center. His teaching specialties include studio voice, opera, and diction.

*Shirley R. Pickford*

Visiting Associate Professor of Information Systems, (1983; 1983); B.A., Boston University; M.A., Brandeis University; Ph.D., Texas A & M University. Professor Pickford has done considerable research, particularly in the detection of white collar crime through business analytic techniques. In addition to her background in management and accounting, she has done other post-graduate work in English and American literature. Professor Pickford specializes in computer applications in accounting. She teaches courses in the Crummer Graduate School of Business Administration.

*Paula C. Satcher*

Visiting Assistant Professor of Business Administration, (1983; 1983); B.S., Mercer University; M.P.A., Georgia State University. Professor Satcher is a Certified Public Accountant with experience as both a teacher and professional accountant. She teaches courses in accounting at all levels.

*Larry G. Van Sickle*

Visiting Assistant Professor of Sociology, (1983; 1983); B.S., Emporia State University; M.A., University of Missouri; Ph.D., Washington University. Professor Van Sickle's research has explored how American society and its social institutions have dealt with the problem of "disadvantaged" youth and juvenile delinquency.

*Bari Jane Watkins*

Dean of the College, Associate Professor of History, (1983; 1983); B.A., Rice University; M.Phil., Ph.D., Yale University. In addition to her administrative duties, Dean Watkins is active in the field of Women's Studies, recently completing a documentary history of the Women's Movement in America since 1963. Dean Watkins' teaching interests include American cultural history, women's history and social reform movements.

## Other Instructional Staff

*Mark S. Dillon*

Men's Soccer Coach, (1983;1983); B.A., San Francisco State University.



## *Academic Calendar 1983-84*

### FALL TERM

New Students Report to Campus  
 Registration  
 Classes Begin  
 Thanksgiving Recess Begins  
 Classes Resume  
 Examinations Begin  
 Term Ends

September 6  
 September 10  
 September 12  
 November 24  
 November 28  
 December 12  
 December 16

### WINTER TERM

Classes Begin  
 Classes End

January 4  
 January 31

### SPRING TERM

Classes Begin  
 Recess Begins  
 Classes Resume  
 Examinations Begin  
 Term Ends

February 6  
 April 1  
 April 9  
 May 14  
 May 18

### COMMENCEMENT

May 27